

## SUNY Oswego Facilities Services Monthly Project Update

September, 2017

Project #	100086	
Project Name	Campuswide-Projects for Energy Management/Conservation	

In accordance with Executive Order 88 (EO88) and it's requirement for a 20% Energy Use Intensity (EUI) reduction by 2020 in all State facilities, this project will begin to look at the largest, highest energy using buildings on campus. A report on the consumption, possible improvements and potential energy savings has been produced for Penfield Library, Lanigan Hall, Mahar Hall and Laker Hall. The project will now transition to partnering with O'Brien & Gere to submit a grant application through the REV Campus Challenge program to assist with Greenhouse Gas Inventories, AASHE STARS reporting, Energy Road Map update and the feasibility of using an Ice Storage chiller system to cool Penfield,
update and the feasibility of using an Ice Storage chiller system to cool Penfield, Lanigan, Mahar and Hewitt Unions. (MJL, 2017.06.06)

Project Phase	P2 - Studies

Consultants	O'Brien & Gere	
Contractors		

Project Update	<ul> <li>September 13, 2017 (M. Lotito)</li> <li>1. Submission review w/ O'Brien &amp; Gere schedule for tomorrow for REV</li> <li>Campus Challenge Grant Application for STARS, GHG Reporting, Road Map</li> <li>update and Ice Storage Chiller Plant study.</li> <li>2. Anticipate completion and submission in September 2017.</li> </ul>
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	Project Start Date	03/13/2015
	Project Finish Date	08/22/2019
	Planning Start Date	03/13/2015
	Planning Finish Date	04/27/2015
	Design Start Date	04/13/2016
Project Schedule	Design Finish Date	05/24/2017
	Construction Start Date*	07/27/2017
	Construction Finish Date*	08/22/2019
	Equipment Start Date	
*Construction Dates Include Warranty Period	Equipment Finish Date	

Project Costs	Projected Budget	\$60,000
	Projected Costs	\$24,709
	Projected Budget Variance	\$35,291